	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	1	5367588.pn.	USPAT	2003/01/09 16:05
2	BRS	709	chirp\$3 near11 grating	USPAT	2003/01/08 16:53
3	BRS	2407	bragg nearl1 grating	USPAT	2003/01/08 16:54
4	BRS	2434	phase near3 mask	USPAT	2003/01/08 17:01
5	BRS	474	amplitude near3 mask\$1	USPAT	2003/01/08 17:03
6	BRS	4509	chirp\$3	USPAT	2003/01/08 17:04
7	BRS	51654	refractiv\$2 near1 index	USPAT	2003/01/08 17:06
8	BRS	618678	filter\$3	USPAT	2003/01/08 17:08
9	BRS	13435	gain near3 (flat\$5 constant 'same')	USPAT	2003/01/08 17:33
10	BRS	1498766	slit\$1 opening\$1 hole\$1 apertur\$1 perforat\$4	1	2003/01/09 16:03
11	BRS	3	(chirp\$3 near11 grating) and (bragg near11 grating) and (phase near3 mask) and (amplitude near3 mask\$1) and chirp\$3 and (refractiv\$2 near1 index) and filter\$3 and (gain near3 (flat\$5 constant 'same')) and (slit\$1 opening\$1 hole\$1 apertur\$1 perforat\$4)		2003/01/09 16:02
	BRS	325151	(fiber\$1 waveguid\$2 (wave near1 guid\$3))		
13	BRS	13518	gain near3 (flat\$5 constant 'same') gff	USPAT	2003/01/08 17:55
14	BRS	54	<pre>(phase near3 mask) same chirp\$3 same   ((fiber\$1 waveguid\$2 (wave near1   quid\$3)))</pre>	USPAT	2003/01/08 17:29
15	BRS	130	(phase near3 mask) same (amplitude near3 mask\$1)	USPAT	2003/01/08 17:29
16	BRS	36753	(gain response) near3 (flat\$5 constant 'same')	USPAT	2003/01/08 17:36
17	BRS	0	<pre>(refractiv\$2 near1 index) and filter\$3) and ((gain response) near3 (flat\$5 constant 'same'))</pre>	USPAT	2003/01/08 17:36
18	BRS	4	<pre>((((phase near3 mask) same chirp\$3 same ((fiber\$1 waveguid\$2 (wave near1 guid\$3)))) and ((phase near3 mask) same (amplitude near3 mask\$1))) and (refractiv\$2 near1 index) and filter\$3) and gain</pre>	USPAT	2003/01/09 18:41
19	BRS	25982	gain near11 (flat\$6 constant 'same') gff	USPAT	2003/01/08 17:57
20	BRS	2	<pre>((((phase near3 mask) same chirp\$3 same   ((fiber\$1 waveguid\$2 (wave near1   guid\$3)))) and ((phase near3 mask) same   (amplitude near3 mask\$1))) and   (refractiv\$2 near1 index) and filter\$3)   and ((gain response) near11 (flat\$6   constant 'same') gff)</pre>	USPAT	2003/01/08 18:03

	Туре	Hits	Search Text	DBs	Time Stamp
21	BRS	2	((((phase near3 mask) same chirp\$3 same ((fiber\$1 waveguid\$2 (wave near1 guid\$3)))) and ((phase near3 mask) same (amplitude near3 mask\$1))) and (refractiv\$2 near1 index) and filter\$3) and ((gain response) same (flat\$6 constant 'same') gff)	USPAT	2003/01/08 18:03
22	BRS	2	<pre>(refractiv\$2 near1 index) and filter\$3) and (gain near11 (flat\$6 constant 'same') gff)</pre>	USPAT	2003/01/08 18:03
23	BRS	16	((phase near3 mask) same chirp\$3 same ((fiber\$1 waveguid\$2 (wave near1 guid\$3)))) and ((phase near3 mask) same (amplitude near3 mask\$1))	USPAT	2003/01/09 17:08
24	BRS	12	(((phase near3 mask) same chirp\$3 same ((fiber\$1 waveguid\$2 (wave near1 guid\$3)))) and ((phase near3 mask) same (amplitude near3 mask\$1))) and (refractiv\$2 near1 index) and filter\$3	USPAT	2003/01/09 15:40
25	BRS	б	((((phase near3 mask) same chirp\$3 same ((fiber\$1 waveguid\$2 (wave near1 guid\$3)))) and ((phase near3 mask) same (amplitude near3 mask\$1))) and (refractiv\$2 near1 index) and filter\$3) and (heat\$4 thermal anneal\$4 temperature\$1 heat\$3)	USPAT	2003/01/09 11:00
26	BRS	1	6453095.pn. and (\$6band band\$6 filter\$3 suppress\$3 repress\$3 restrain\$3 curb\$3 stem\$4 prevent\$3)	USPAT	2003/01/09 15:02
27	BRS	1	(6453095.pn. and (\$6band band\$6 filter\$3 suppress\$3 repress\$3 restrain\$3 curb\$3 stem\$4 prevent\$3)) and respons\$2	:	2003/01/09 11:19
28	BRS	1	((6453095.pn. and (\$6band band\$6 filter\$3 suppress\$3 repress\$3 restrain\$3 curb\$3 stem\$4 prevent\$3)) and respons\$2) and (zero flat\$6 constant level)	USPAT	2003/01/09 14:51

	Co mm en ts	Er ro De fi ni ti on	Er ro rs
21			0
22			0
23			0
24			0
25			0
26			0
27			0
28			0

	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1	6453095.pn.	USPAT	2003/01/09 14:51
2	BRS	L2	1	1 and ((UV radiat\$5 light) same (\$4uniform amplitude))	USPAT	2003/01/09 14:52
3	BRS	L3	1	<pre>1 and (\$6band band\$6 filter\$3 suppress\$3 repress\$3 restrain\$3 curb\$3 stem\$4 prevent\$3 respons\$3 attenuat\$4)</pre>	USPAT	2003/01/09 15:21
4	BRS	L4	1	1 and ((\$6band band\$6 filter\$3 suppress\$3 repress\$3 restrain\$3 curb\$3 stem\$4 prevent\$3 respons\$3 attenuat\$4) same (radiat\$4 light uv laser))	USPAT	2003/01/09 15:24
5	BRS	L5	1	<pre>1 and (slit\$1 opening\$1 hole\$1 apertur\$1 perforat\$4)</pre>	USPAT	2003/01/09 16:06
6	BRS	L6	1	5367588.pn.	USPAT	2003/01/09 16:05
7	BRS	L7	1	6 and (slit\$1 opening\$1 hole\$1 apertur\$1 perforat\$4)	USPAT	2003/01/09 16:06
8	BRS	L12	1	1 and ((temperatur\$3 heat\$4 thermal\$4 hot) same index)	USPAT	2003/01/09 17:11
9	BRS	L13	0	<pre>((((phase near3 mask) same chirp\$3 same ((fiber\$1 waveguid\$2 (wave near1 guid\$3)))) and ((phase near3 mask) same (amplitude near3 mask\$1))) and (refractiv\$2 near1 index) and filter\$3) and gain</pre>	EPO; JPO; DERWENT	2003/01/09 18:41